## IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A routing control system, comprising:

a plurality of transfer routing devices for transferring packets on a network, and a control device server for controlling a transfer route of said packets,

wherein <u>each of</u> said plurality of transfer routing devices comprise: includes

routing related information reception means for receiving routing related

information from an adjacent routing device;

generation means for generating a temporary routing control information table of said packets based on the received routing related information; and

transmission means for transmitting the temporary routing control information

<u>table</u> generated by said generation means to said control <u>server</u> device, and

said control <u>server</u> device comprises: <u>includes</u>

reception means for receiving [[the]] <u>a</u> plurality of <u>the</u> temporary routing control <u>information tables</u> transmitted by the transmission means of said plurality of <u>transfer routing</u> devices; and

control means for controlling the transfer route of said packets by using the plurality of <u>the</u> temporary routing control <u>information</u> <u>tables</u> received by said reception means.

2. (Currently Amended) The routing control system according to Claim claim 1, wherein the transmission means of each of said plurality of routing devices transfer device transmits said temporary routing control information table to said control device server when the temporary routing control information table of said packets is changed or regenerated.

- 3. (Currently Amended) The routing control system according to Claim claim 1, wherein said control server device further includes comprises reception notification means for notifying the reception of said temporary routing control information table to the transfer routing device which is the transmission source of said temporary routing control information table, when said temporary routing control information table is transmitted.
- 4. (Currently Amended) The routing control system according to Claim claim 1, wherein said control device server further comprises includes update means for updating a first temporary routing control information table received by said reception means to a second temporary routing control information table that is newly received by said reception means when a predetermined time has elapsed after said first temporary routing control information table is stored, and then storing said second temporary routing control information table in storage means as routing control information.
- 5. (Currently Amended) A routing control device server which is connected to a plurality of transfer routing devices for transferring packets on a network and controls controlling the transfer route of said packets, comprising:

reception means for receiving, in the routing control server, a plurality of temporary routing control information tables transmitted from said plurality of transfer routing devices, each of the plurality of temporary routing control tables being generated, by a corresponding routing device of the plurality of routing devices, based on routing related information received from an adjacent routing device; and

control means for controlling the transfer route of said packets by using the plurality of temporary routing control information tables received by said reception means.

6. (Currently Amended) A routing control method, comprising:

receiving, in each of a plurality of routing devices, routing related information from an adjacent routing device;

a generation step of generation means of a plurality of transfer devices generating a temporary routing control information table, within each of the plurality of routing devices, based on the received routing related information of packets;

a transmission step of transmission means of said plurality of transfer devices transmitting, by each of the plurality of routing devices, the generated temporary routing control table information generated in said generation step to a control device server;

a reception step of reception-means of said control device receiving [[the]] <u>a</u> plurality of <u>the transmitted</u> temporary routing control <u>information</u> <u>tables</u> transmitted in said transmission step in the control server; and

a control step of control means of said control device controlling, using the control server, the transfer route of said packets by using the received plurality of temporary routing control information tables received in said reception step.

7. (New) The routing control system according to claim 1, wherein the control server further includes

update means for updating a first temporary routing control table stored in the control server with a second temporary routing control table; and

reception notification means for transmitting a confirmation of receipt of the second temporary routing control table to the routing device that transmitted the first temporary routing control table and the second temporary routing control table, when the first temporary routing control table is updated.

8. (New) The routing control system according to claim 7, wherein each of the plurality of routing devices further includes confirmation reception means for receiving the confirmation from the control server,

wherein the generation means updates the first temporary routing control table stored in the routing device with the second temporary routing control table, when the confirmation is received by the confirmation reception means.

9. (New) The routing control system according to claim 1, wherein the control server further includes

update timer means for determining an elapsed time since a first temporary routing control table was stored in the control server; and

update means for updating the first temporary routing control table stored in the control server with a second temporary routing control table when the elapsed time exceeds a predetermined threshold time.

10. (New) The routing control system according to claim 1, each of the plurality of routing devices further includes

update timer means for determining an elapsed time since a first temporary routing control table was stored in the routing device; and

wherein the transmission means transmits a second temporary routing control table to the control server when the elapsed time exceeds a predetermined threshold time. 11. (New) The routing control server according to claim 5, further comprising: update means for updating a first temporary routing control table stored in the routing control server with a second temporary routing control table; and

reception notification means for providing a confirmation of receipt of the second temporary routing control table to the routing device that transmitted the first temporary routing control table and the second temporary routing control table, when the first temporary routing control table is updated.

12. (New) The routing control server according to claim 5, further comprising: update timer means for determining an elapsed time since a first temporary routing control table was stored in the routing control server; and

update means for updating the first temporary routing control table stored in the routing control server with a second temporary routing control table when the elapsed time exceeds a predetermined threshold time.

13. (New) The routing control method according to claim 6, further comprising: updating a first temporary routing control table stored in the control server with a second temporary routing control table; and

providing a confirmation of receipt of the second temporary routing control table from the control server to the routing device that transmitted the first temporary routing control table and the second temporary routing control table, when the first temporary routing control table is updated in the control server.

14. (New) The routing control method according to claim 13, further comprising: receiving, by the routing device, the confirmation from the control server; and

updating the first temporary routing control table stored in the routing device with the second temporary routing control table, when the confirmation is received from the control server.

15. (New) The routing control method according to claim 6, further comprising:

determining an elapsed time since a first temporary routing control table was stored in
the control server; and

updating the first temporary routing control table stored in the control server with a second temporary routing control table when the elapsed time exceeds a predetermined threshold time.

16. (New) The routing control method according to claim 6, further comprising:

determining an elapsed time since a first temporary routing control table was stored in
the routing device; and

transmitting a second temporary routing control table to the control server when the elapsed time exceeds a predetermined threshold time.

17. (New) A routing control system, comprising:

a plurality of routing devices for transferring packets on a network, and a control server for controlling a transfer route of said packets,

wherein each of said plurality of devices includes

a routing related information reception unit configured to receive routing related information from an adjacent routing device;

a generation unit configured to generate a temporary routing control table based on the received routing related information; and

a transmission unit configured to transmit the temporary routing control table generated by said generation unit to said control server, and said control server includes

a reception unit configured to receive a plurality of the temporary routing control tables transmitted by the transmission unit of said plurality of routing devices; and

a control unit configured to control the transfer route of said packets by using the plurality of the temporary routing control tables received by said reception unit.

18. (New) A routing control server which is connected to a plurality of routing devices for transferring packets on a network and controlling the transfer route of said packets, comprising:

a reception unit configured to receive, in the routing control server, a plurality of temporary routing control tables transmitted from said plurality of routing devices, each of the plurality of temporary routing control tables being generated, by a routing device of the plurality of routing devices, based on routing related information received from an adjacent routing device; and

a control unit configured to control the transfer route of said packets by using the plurality of temporary routing control tables received by said reception unit.